



Revision: 11.04.2023 Page 1 of 1

AXILAT™ HP 8520 is a vinyl acetate, vinyl versatate copolymer resin in redispersible powder form. It is a highly versatile resin with high redispersibility in water and used in dry mortars.

For further information regarding this product please refer to:

Construction Synthomer

eMail: Construction@synthomer.com

Typical Value	Unit	Method ¹
99	%	ISO 1625
12	%	Internal Method
0.5	g/cm³	ISO 8962
130	μm	Internal Method
7	°C	ISO 2115
	99 12 0.5	99 % 12 % 0.5 g/cm³ 130 μm

¹ internal method based upon the specified norm

Application Advice

- · Tile adhesive mortars
- · Gypsum Joint compounds and renders/skimcoats

AXILAT™ HP 8520 highly versatile resin with high redispersibility in water and used in dry mortars to improve workability of fresh mortar, adhesion to conventional substrates, and mechanical properties (flexibility, abrasion resistance and cohesive strength).

For additional information please contact our Technical Service team.

Shipping and Storage

To ensure the product remains in good condition, please observe the following precautions:

- Avoid stacking or storing any material on top of pallets or bags of AXILAT™ HP 8520. Pallets of AXILAT™ HP 8520 should not be double stacked during storage or transport.
- Store unopened bags of AXILAT™ HP 8520 in an area protected from all forms of moisture and below a temperature of 25°C.
- For europe, we recommend that the storage time of AXILAT™ HP 8520 should not exceed 12 months from receipt of delivery. For export, we recommend that the storage time should not exceed 12 months from date of loading on the vessel at the european port. Storage beyond the date specified does not necessarily mean that the material is unusable, but the user should perform a quality check on the properties necessary for the intended application.
- Slight color variations of the AXILAT™ HP 8520 powder may occur without impairing the product's functionality.
- Blends of AXILAT™ HP 8520 with, for example, hydraulic binders, fillers and pigments show better storage stability. However, blends of this type still have to be protected against moisture

Product Safety

Before handling, please read the Safety Data Sheet of this product for advice on safety, use and disposal.